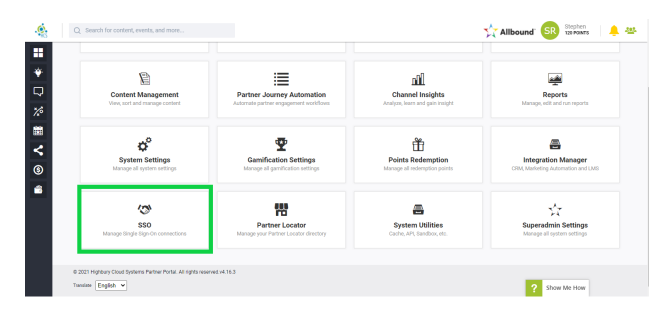
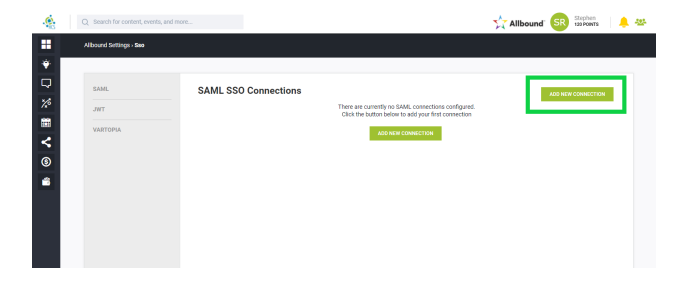
Configuring Allbound for WorkRamp as SP

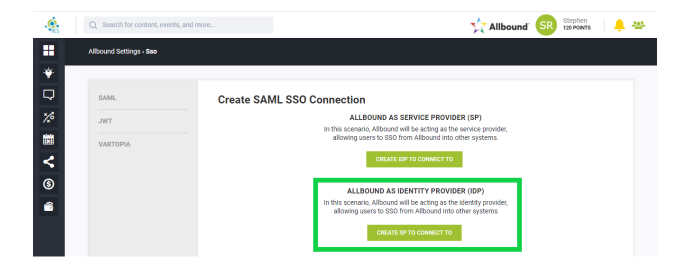
First we need to add a new SP to our settings in Allbound. In order to do so we need to navigate to our SSO settings page by going to **Allbound Settings -> SSO**.



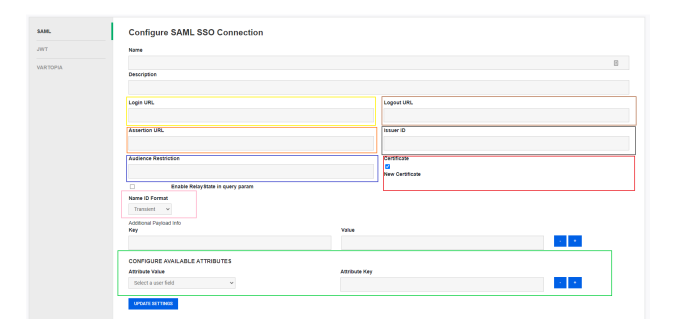
Once there, click on "Add New Connection."



Then click "Create SP To Connect To" under "Allbound As Identity Provider (IDP)."



Once on the "IDP Edit" screen, give the IDP a Name and Description.



Login URL: This value is from WorkRamp and **is required**. This can be found in the WorkRamp metadata XML file as the AssertionConsumerService value. If there are multiple AssertionConsumerService attributes in the metadata file, use the one with the "HTTP-POST" binding. The value should be your WorkRamp URL with "/saml/consume" at the end.

Assertion URL: This value is from WorkRamp and is required. This can be found in the WorkRamp metadata XML file as the AssertionConsumerService value. If there are multiple AssertionConsumerService attributes in the metadata file, use the one with the "HTTP-POST" binding. The value should be your WorkRamp URL with "/saml/consume" at the end.

Audience Restriction: This value is from WorkRamp and **is required**. This will be referred to as the Entity ID in your metadata file. The value should be your WorkRamp URL with "/saml/metadata" at the end.

Logout URL: This value is from WorkRamp but is **required**. This is found in the metadata file as the SingleLogoutService. The value should be your WorkRamp URL with "/saml/consume" at the end.

Issuer ID: This field is your Allbound portal URL and filled in by default.

X509 Certificate: This value is generated by Allbound to be shared with WorkRamp. Upon creation of the connection, ensure that the check box to "Generate a new certificate" is checked and it will generate upon saving.

Name ID Format: This value needs to be set to "Email"

Configuring Attributes: WorkRamp requires 3 attributes to be passed with specific keys. To accomplish this step, go to the "Configure Available Attributes" section and click the + until there are 3 attribute rows. Configure the rows will with the following Attribute Value (drop down) to the corresponding Attribute Key (text):

Email => email
First Name => first_name
Last Name => last_name

Configuring WorkRamp for a new IDP

WorkRamp requires 3 values from Allbound to configure in the WorkRamp SSO settings.

X509 Certificate: This value is available in Allbound once you create the connection in SSO settings. The following is an example of what WorkRamp will need:

```
----BEGIN CERTIFICATE----
```

MIIDoDCCAoigAwIBAgIGAWonDGnhMA0GCSqGSIb3DQEBCwUAMIGQMQswCQYDVQQGEwJVUzETMBEGA1UECAwKQ 2FsaWZvcm5pYTEWMBQGA1UEBwwNU2FuIEZyYW5jaXNjbzENMAsGA1UECgwET2t0YTEUMBIGA1UECwwLU1NPUH JvdmlkZXIxETAPBgNVBAMMCGFsbGJvdW5kMRwwGgYJKoZIhvcNAQkBFg1pbmZvQG9rdGEuY29tMB4XDTE5MDQ xNjE2NDcwNloXDTI5MDQxNjE2NDgwNlowgZAxCzAJBgNVBAYTAlVTMRMwEQYDVQQIDApDYWxpZm9ybmlhMRYw FAYDVQQHDA1TYW4gRnJhbmNpc2NvMQ0wCwYDVQQKDARPa3RhMRQwEgYDVQQLDAtTU09Qcm92aWRlcjERMA8GA 1UEAwwIYWxsYm91bmQxHDAaBgkqhkiG9w0BCQEWDWluZm9Ab2t0YS5jb20wggEiMA0GCSqGSIb3DQEBAQUAA4 IBDwAwggEKAoIBAQDUq5iMQ/CB3Mj6UjGJvACh72Mv//k4U+UeL/NA/knJJ0H60Ijdybu8X4gb1YyegJEhYG9 R2Zfr+0wdvDuK+77Rur0/gehbvnId5d9BHBrdFYhhR5taGY6iGtHTGfgbWn6/bdQvUPSLJNPaJ4jfynp3skf/likUKYKuV9NzLp7NMl1C9pFJOKR7GvwNpD79dbn/0zNbQ0zua2tr8HT+B6lb0ULLZACRdM38vFvN9SbQoR6+a tz/ZT8Th82l6759JtCK77QXZv0BvKxDGLkw9Hhue31q12Yj7yNLDexkmy1iRYSNn+LhV7uemzCWCBvKqrw9Vn odlvh8IS53HZlmk47zLvoP4qrHmnR7sR9WhoDVdL5YDLl2hx60Je8=

```
----END CERTIFICATE----
```

Entity(Issuer) ID: This value is your Allbound portal URL.

Example: https://myportal.allbound.com/

NOTES

- Include the forward slash ("/") at the end of the URL.
- If you have a custom domain implemented, you may use the custom domain as the Entity ID.

<u>Single Sign On/Single Logout URL:</u> This value is your Allbound portal URL.

Example: https://myportal.allbound.com/

NOTES

- Include the forward slash ("/") at the end of the URL.
- If you have a custom domain implemented, you may use the custom domain as the Entity ID.